

U.S. EPA NEW ENGLAND CENTER FOR ENVIRONMENTAL INDUSTRY AND TECHNOLOGY (CEIT)

May, 2004

Welcome to EnvirotechNews, a service provided by the Center for Environmental Industry and Technology (CEIT). This monthly newsletter contains information relevant to the environmental technology industry under the following headings: Government Funding Opportunities, Environmental Technology Verification (ETV) Opportunities, and Upcoming Events. Special issues of EnvirotechNews feature Technology Opportunities; this section offers the unique opportunity to connect with individuals or companies that may be looking for new solutions to specific environmental problems. We try to keep EnvirotechNews as brief as possible while providing information relevant to your needs.

GOVERNMENT FUNDING OPPORTUNITIES

ENVIRONMENTAL PROTECTION AGENCY

EPA SBIR PHASE I SOLICITATIONS WILL CLOSE 5/25/04. There are three special solicitations -- Pollution Prevention, Waste Minimization and Pacific Southwest Environmental Problems -- and the regular SBIR Solicitation, which covers nanomaterials, control and monitoring of air pollution, drinking water treatment and monitoring, water and wastewater, hazardous waste management and site remediation, hazardous waste monitoring, recycling of solid waste, safe buildings and drinking water and wastewater security. For more information, visit <http://es.epa.gov/ncer/sbir/>

FOR PROFIT COMPANIES ARE NOT ELIGIBLE FOR THE FOLLOWING TEN EPA SOLICITATIONS. Eligible organizations may include institutions of higher education and not-for-profit institutions located in the U.S., and tribal, state and local government.

EPA ANNOUNCES STAR FUNDING OPPORTUNITY FOR EFFECTS OF CLIMATE CHANGE ON ECOSYSTEM SERVICES PROVIDED BY CORAL REEFS AND TIDAL MARSHES. CLOSING DATE 5/12/04. EPA is seeking applications for projects that develop quantitative relationships among tidal marsh and coral reef processes and their associated ecosystem services. For more information, visit http://es.epa.gov/ncer/rfa/2004/2004_climate_change.html

EPA REGION 9 REQUESTS PROPOSALS FOR INDOOR AIR QUALITY PROGRAM, SOL# EPA-GRANTS-031204-001. RESPONSES DUE 5/12/04. Programs will include but are not limited to the IAW Tools for Schools Program. \$205K expected to be available; 10 awards anticipated; award range \$5K-\$35K. For more information, contact Louise Hill at (415) 947-4192 or visit <http://www.epa.gov/region09/funding/indoorair.html>

EPA REQUESTS PROPOSAL FOR POLLUTION PREVENTION GRANT PROGRAM, SOL# EPA-GRANTS-031704-001. PROPOSALS DUE 5/15/04. This program is focused on institutionalizing multimedia pollution prevention, establishing prevention goals, providing direct technical assistance to businesses, conducting outreach, and collecting and analyzing data. \$480K expected to be available; 5 awards anticipated. For more information, contact Tristan Gillespie at (212) 637-3753 or visit <http://www.epa.gov/region02/rfp/2004/p2.htm>.

EPA REQUESTS PROPOSAL FOR POLLUTION PREVENTION SMALL GRANT PROGRAM, SOL# EPA-GRANTS-031704-002. PROPOSALS DUE 5/15/04. Funding priorities include but are not limited to lead poisoning prevention. 40K expected to be available; 5 awards anticipated. For more information, contact Tristan Gillespie at (212) 637-3753 or visit http://www.epa.gov/region02/rfp/2004/p2_small.htm.

EPA REGION 4 REQUESTS PROPOSALS FOR RESOURCE CONSERVATION FUNDS, SOL# EPA-GRANTS-032204-001. RESPONSES DUE 5/21/04. Projects areas include but are not limited to source reduction, pollution prevention, green design or manufacturing, environmentally preferable purchasing, energy conservation or recovery, or the manufacturing of products with post-consumer recycled content. \$45K expected to be available; individual awards NTE \$5K. For more information, contact Delores Rogers-Smith at (404) 562-8688 or visit <http://www.fedgrants.gov/Applicants/EPA/OGD/GAD/EPA-GRANTS-032204-001/Grant.html>

EPA REQUESTS APPLICATION FOR COLLABORATIVE SCIENCE & TECHNOLOGY NETWORK FOR SUSTAINABILITY, SOL# EPA-GRANTS-032304-001. RESPONSES DUE 5/21/04. Areas of interest include innovative regional projects that address a state problem relating to sustainability and use science to inform design, planning and decision-making. \$1.5 expected to be available; award range \$50K-\$100K; up to 10 awards expected. For more information, contact Diana Bauerat (202) 343-9759 or visit http://es.epa.gov/ncer/rfa/2004/2004_collab_science.html

EPA REGION 7 ISSUES REGIONAL GEOGRAPHIC INITIATIVE PROJECTS SOLICITATION, SOL# EPA-R7RGAD-04-006. RESPONSES DUE 5/25/04. This program funds unique, geographically-based projects including but not limited to smart growth projects, and agriculture policy which focuses on developing partnerships and projects in the agriculture community emphasizing cleaner air, purer water, and better protected land. \$1 million expected to be available; award range \$10K to \$100K. For more information, contact Toni Gargas at (913) 551-7193 or visit <http://www.epa.gov/region07/economics/pdf/epa-r7rgad-04-006.pdf>

(New) EPA REGION 8 REQUESTS PROPOSALS FOR INDOOR AIR QUALITY PROGRAM, SOL# EPA-GRANTS-040704-001. RESPONSES DUE 6/4/04. EPA requests proposals for Indoor Air Quality programs which include but are not limited to the IAW Tools for Schools Program. \$170K expected to be available. For more information, contact Ron Schiller at (303) 312-6017 or visit <http://www.epa.gov/region8/air/iaq/rfp04.pdf>

EPA STAR PROGRAM ISSUES REQUEST FOR APPLICATION FOR UNDERSTANDING ECOLOGICAL THRESHOLDS IN AQUATIC SYSTEMS THROUGH RETROSPECTIVE ANALYSIS. CLOSING DATE 6/22/04. EPA is seeking applications for retrospective research on non-linear ecosystem dynamics and threshold behavior in response to ecosystem disturbance. The objective of this research is twofold: (1) to advance our basic understanding of ecosystem resilience as it relates to ecological thresholds, and (2) to produce practical insights from retrospective analysis of past threshold events that can be applied to adaptive management of similar ecosystems to prevent problems before they occur. For more information, visit http://es.epa.gov/ncer/rfa/2004/2004_aqua_sys.html

(New) EPA STAR PROGRAM SEEKS PROPOSALS FOR PARTICULATE MATTER RESEARCH CENTERS. RESPONSES DUE 8/31/04. The U.S. Environmental Protection Agency requests proposals for Particulate Matter Research Centers to study priority issues related to airborne particulate matter. \$40 million expected to be available; up to 5 awards anticipated. For more information, visit http://es.epa.gov/ncer/rfa/2004/2004_pm_research.html#Introduction

DEPARTMENT OF DEFENSE

DOD RELEASED ITS 2004.2 SBIR SOLICITATION 3/1/04. PROPOSALS ACCEPTED FROM 5/3/04. CLOSES 6/17/04. The current SBIR 2004.2 offering is rather small, containing only 30 topics from the Navy and 3 topics from DARPA. It is expected that the 2004.3 SBIR will be a major release with hundreds of topics. DoD will be adding a fourth SBIR Solicitation this year. The added 2004.4 SBIR Solicitation will be a smaller offering similar to the 2004.2. For more information, visit <http://www.acq.osd.mil/sadbu/sbir/solicitations/index.htm>

(Updated) DOD ISSUES RFP FOR FUEL CELL DEMONSTRATIONS, RESPONSES DUE 6/1/04. DOD through DOE, Bonneville Power Administration, intends to provide grants to support the cost of climate change fuel cell demonstration projects. For more information, contact Brenda Heister at bsheister@bpa.gov, or visit http://www.bpa.gov/Energy/N/projects/fuel_cell/dod_climate_change/

DEPARTMENT OF ENERGY

DOE National Energy Technology Laboratory (NETL) uses the Industry Interactive Procurement System (IIPS) to post solicitations and amendments, receive proposals/applications, and disseminate award information. Entities wishing to participate in NETL solicitations will need to register at the IIPS website (<http://e-center.doe.gov>).

DOE REQUESTS APPLICATION FOR THE INTEGRATED ASSESSMENT OF CLIMATE CHANGE RESEARCH PROGRAM SOLICITATION, SOL# DE-FG01-04ER04-16. RESPONSES DUE 5/11/04. This Program supports the goals of the Climate Change Science Program to understand, model, and assess the effects of increasing greenhouse gas concentrations in the atmosphere. Special emphasis is on developing methods to evaluate economic and other costs and benefits of climate change under "what if" scenarios. \$2 million expected to be available; award range \$50K-\$175K. For more information, contact Deborah Greenawalt at (301) 903-4074 or visit <https://e-center.doe.gov/iips/faopor.nsf/UNID/FC290E373862C6F885256E5100500B0A?OpenDocument>

DOE OPENS CHEMICAL INDUSTRY PILOT PROJECT SOLICITATION, SOL# DE-PS36-04GO94010. RESPONSES DUE 5/17/04. The goal of this pilot project is to commercialize one or more innovative energy systems that will have widespread application and yield significant energy savings to the chemical industry. Future technology demonstrations of successful R&D are anticipated to be conducted. For more information, contact Matt Barron at chemintegrator@go.doe.gov or visit <https://e-center.doe.gov/iips/faopor.nsf/UNID/A6BC0C1F3FF963BD85256E590063C7D9?OpenDocument>

DOE ISSUES HYDROGEN SAFETY, CODES AND STANDARDS RESEARCH SOLICITATION, SOL# DE-PS36-04GO94000. RESPONSES DUE 5/20/04. The three eligible research projects include Hydrogen System Sensors, Pipeline Materials and Sensors, and Process Plant Sensors. Up to \$2 million expected to be available; individual awards NTE \$400K. 20% cost share required. For more information, contact James Damm at h2safety@go.doe.gov or visit <https://e-center.doe.gov/iips/faopor.nsf/UNID/DB2AA42EC016800A85256E4600576D38?OpenDocument>

DOE REQUESTS PROPOSALS FOR THE GEOTHERMAL RESOURCE EXPLORATION AND DEFINITION PROGRAM, SOL# DE-PS36-04-GO94016. RESPONSES DUE 5/28/04. Proposals should focus on exploration and definition of new geothermal resources, which will ultimately lead to more electrical generation and direct-use applications from geothermal resources. \$2 million expected to be available; 3 to 10 awards anticipated. For more information, contact Matt Barron at Gred@go.doe.gov or visit <https://e-center.doe.gov/iips/faopor.nsf/UNID/FE9EF9C9026D358585256E5F007D292D?OpenDocument>

DOE OPENS ENERGY INFRASTRUCTURE SOLICITATION, SOL# DE-PS26-04NT42071. RESPONSES DUE 5/28/04. DOE Office of Energy Assurance (OEA) requests applications for the Development of Technologies for Assurance of the U.S. Energy Infrastructure. Areas of interest include: Physical Security; Cyber Security; Modeling, Simulation, and Analysis. \$2.65 million expected to be available; award range \$300K-\$1 million. 50% cost share required. For more information, contact Lisa Kuzniar at (304) 285-4242 or visit [https://e-center.doe.gov/iips/faopor.nsf/UNID/F2A4EBE47544812785256E590051EC6B/\\$file/Funding+Opportunity+DE-PS26-04NT42071.doc](https://e-center.doe.gov/iips/faopor.nsf/UNID/F2A4EBE47544812785256E590051EC6B/$file/Funding+Opportunity+DE-PS26-04NT42071.doc)

(New) DOE REQUESTS PROPOSAL FOR SOLID OXIDE FUEL CELL RESEARCH, SOL# DE-PS36-04GO94020. RESPONSES DUE 5/28/04. DOE requests proposals for innovative research leading to candidate materials and small scale stack testing for solid oxide fuel cells, reversible solid oxide fuel cell/electrolyzers, and other innovative solid oxide fuel cell electricity/hydrogen production concepts. \$2.4 million expected to be available. For more information, visit <https://e-center.doe.gov/iips/faopor.nsf/UNID/F265B9766A455E3785256E7C007E315A?OpenDocument>

(New) DOE SEEKS COLLABORATION ON HIGH PRESSURE HYDROGEN PROCESS, SOL#04-09. EXPRESSIONS OF INTEREST DUE 6/1/04. Under contract to DOE, the Idaho National Engineering and Environmental Laboratory (INEEL) has devised and modeled a novel alkaline metal-based hydrogen generation process that has the potential to significantly reduce the cost of compressing and liquefying hydrogen. INEEL seeks cost share and development collaboration from qualified companies to support the technology development program and to test the proprietary process at pilot scale cost shared research. At the conclusion of this project, the firm may seek up to an exclusive field of use license. For more information, visit <http://www2.eps.gov/spg/DOE/INEEL/ID/04%2D09/listing.html>

(New) DOE ISSUES SOLICITATION FOR WASTE HEAT RECOVERY AND UTILIZATION RESEARCH AND DEVELOPMENT FOR PASSENGER VEHICLE AND LIGHT/HEAVY DUTY TRUCK APPLICATIONS, SOL # DE-PS26-04NT42113-00. RESPONSES DUE BY 6/8/2004. The focus of this announcement is to fund projects that will improve overall vehicle efficiency while maintaining low emissions through the development and application of waste heat energy recovery technologies. Areas of interest are Direct Energy Conversion from Waste Heat Recovery and Heating/Cooling Devices Based on Waste Heat Recovery. \$17 million expected to be available; 6 awards anticipated. For more information, visit <https://e-center.doe.gov/iips/faopor.nsf/UNID/1E96A5836CC0402E85256E6F004D49CF?OpenDocument>

(New) DOE SOLICITS APPLICATIONS FOR HYDROGEN FUEL RESEARCH, SOL# DE-FG01-04ER04-20. PRE-APPLICATIONS DUE 7/15/04. FINAL APPLICATIONS DUE 1/4/05. DOE Office of Basic Energy Sciences announces its interest in receiving grant applications for projects on basic research for the Hydrogen Fuel Initiative (HFI). Areas of focus include: Novel Materials for Hydrogen Storage; Membranes for Separation, Purification, and Ion Transport; Design of Catalysts at the Nanoscale; Solar Hydrogen Production; and Bio-Inspired Materials and Processes. \$12 million expected to be available; multiple awards anticipated. For more information, visit <https://e-center.doe.gov/iips/faopor.nsf/UNID/467527601D6D8D5585256E830043045A?OpenDocument>

DOE OFFICE OF SCIENCE OFFERS GRANTS, ANNUAL NOTICE DE-FG01-04ER04-02. RESPONSES ACCEPTED THROUGH 9/30/04. DOE announces its continuing interest in receiving grant applications for support of work in the following program areas: Basic Energy Sciences, High Energy Physics, Nuclear Physics, Advanced Scientific Computing Research, Fusion Energy Sciences, Biological and Environmental Research, and Energy Research Analyses. For more information, contact Lori Jernigan at Lori.Jernigan@science.doe.gov or visit <http://www.fedgrants.gov/Applicants/DOE/PAM/HQ/DE-FG01-04ER04-01/Grant.html>

DEPARTMENT OF AGRICULTURE

(New) USDA SEEKS APPLICATIONS FOR ENVIRONMENTAL QUALITY INCENTIVES PROGRAM (EQIP-CALIFORNIA, SOL# NRCS-1-CA-0. RESPONSES DUE 5/5/04. USDA Natural Resources Conservation Service requests applications for the Environmental Quality Incentives Program (EQIP) for work to be carried out in the following California counties: El Dorado, Nevada, and Placer. Through EQIP, farmers and ranchers receive assistance to help install or implement structural and management practices on their land. \$75K available; up to 3 awards

anticipated. For more information, contact Raymond Miller at (530) 792-5679 or visit <http://www.fedgrants.gov/Applicants/USDA/NRCS/NCRS-CA/NRCS-1-CA-04/Grant.html>

(New) USDA ISSUES INNOVATIVE CONSERVATION TECHNOLOGY GRANTS. RESPONSES DUE 5/28/04. USDA requests applications for the Conservation Innovation Grants (CIG) Program. This program funds projects that target innovative on-the-ground conservation, including pilot projects and field demonstrations. Project proposals may address areas such as market-based pollution credit trading, agricultural conservation systems, carbon sequestration and reduction of applied nutrients. Federal contribution NTE \$1 million per project; 50% cost share required. For more information, visit <http://www.lgean.org/html/whatsnew.cfm?id=731>

USDA REQUESTS APPLICATIONS FOR THE FY04 NATIONAL RESEARCH INITIATIVE (NRI) COMPETITIVE GRANTS PROGRAM. PROPOSALS DUE 6/15/04. The purpose of the NRI Program is to support research, extension, and education grants that address key problems of national, regional, and multi-state importance in sustaining all components of agriculture (farming, ranching, forestry including urban and agroforestry, aquaculture, rural communities, human nutrition, processing, etc.). \$120-\$150 million expected to be available. http://www.reeusda.gov/1700/funding/04/pdf/rfa_nri_04.pdf

DEPARTMENT OF COMMERCE

(Updated) DOC NIST REQUESTS APPLICATIONS FOR RESEARCH GRANTS, SOL# 040205042-4042-01. RESPONSES DUE 6/30/04. The National Institute of Standards and Technology (NIST) announces that the following programs are soliciting applications for financial assistance for FY 2004: (1) The Electronics and Electrical Engineering Laboratory Grants Program, contact: Sheilda Bryner, (301)975-2220 ; (2) the Manufacturing Engineering Laboratory Grants Program, contact: Mrs. Barbara Horner, (301) 975-4345; (3) the Chemical Science and Technology Laboratory Grants Program, contact: Mr. Neil Alderoty, (301) 975-8303; (4) the Physics Laboratory Grants Program, contact: Ms. Anita Sweigert, (301) 975-4200; (5) the Materials Science and Engineering Laboratory Grants Program, contact: Ms. Tanya Burke, (301) 975-4711; (6) the Building Research Grants and Cooperative Agreements Program, contact: Karen Perry, (301) 975-5910 ; and (7) the Fire Research Grants Program, contact: Ms. Wanda Duffin-Ricks, (301)975-6863.

DEPARTMENT OF HEALTH AND HUMAN SERVICES

NIH, CDC, AND FDA OMNIBUS SBIR/STTR GRANTS SOLICITATION OPENS. CLOSES 8/1/04, AND 12/1/04. The NIH has announced the release of the PHS 2004-2 SBIR/STTR Grants Solicitation. This omnibus solicitation combines the offerings of the NIH SBIR/STTR, the CDC SBIR and the FDA SBIR programs. Due to the size and complexity of the NIH SBIR/STTR program, the NIH sponsors an annual conference specific to their program needs. The 6th Annual NIH SBIR/STTR Conference will be held in Bethesda, MD June 23-24, 2004. For more information, visit www.grants.nih.gov/grants/funding/sbir.htm

HHS FUNDING FOR BIOTERRORISM RESEARCH. The National Institute of Allergy and Infectious Diseases (NIAID) has funding opportunities for bioterrorism related research. These opportunities can be viewed at <http://www.niaid.nih.gov/biodefense/>

GENERAL SERVICES ADMINISTRATION

(New) GSA SEEKS TO REFRESH FEDERAL SUPPLY SCHEDULE. STANDING SOLICITATION WITH NO CLOSING DATE. GSA seeks to refresh the Building Materials Federal Supply Schedule which includes products in areas including but not limited to: Solar

Energy Systems & Lighting Products; Pre-Engineered/Prefabricated Buildings and Structures; and Power Distribution Equipment. For more information visit <http://www2.eps.gov/spg/GSA/FSS/7FX/7FCI%2DF8%2D03%2D0056%2DB/SynopsisP.html>

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

(New) NASA SEEKS FUEL CELL AND STACK FOR TESTING, SOL# NNC0405177R. RESPONSES DUE 5/14/04. NASA Glenn Research Center seeks to purchase hydrogen-oxygen regenerative fuel cells (RFC) for evaluation and characterization tests to be performed at GRC. Offerors may propose furnishing either fuel cells, electrolyzer stack, or both, quantity of 1 each, with an option for up to 2 additional fuel cells or electrolyzer stacks. For more information, visit <http://www2.eps.gov/spg/NASA/GRC/OPDC20220/NNC0405177R/listing.html>

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

NOAA ISSUES CLIMATE AND GLOBAL CHANGE SOLICITATION, SOL# 11431-OAR-FRN-032504. FULL PROPOSALS DUE 6/18/04. NOAA requests applications for the Climate and Global Change Program for projects that will improve our ability to observe, understand, predict, and respond to changes in the global environment. Program Priorities include but are not limited to: Atmospheric Composition and Climate; Climate Observation; Climate and Societal Interactions; Climate Change Data and Detection; Global Carbon Cycle. \$8.2 million expected to be available; 63 awards anticipated; award range \$50K- \$200K. For more information, contact Steve Drescher at (301) 713-0942 x122 or visit <http://www.ogp.noaa.gov/>

NATIONAL SCIENCE FOUNDATION

NATIONAL SCIENCE FOUNDATION SBIR/STTR, Sol# 04-551, CLOSES 6/9/04. There are two major topic categories: Information-Based Technologies (IT) and Security Technologies (ST). \$17.5 million expected to be available, 150 awards anticipated. For more information, visit <http://www.eng.nsf.gov/sbir/>

STATE AND OTHER ORGANIZATIONS

(New) STAC REQUESTS R&D PROPOSALS. PRE-PROPOSALS DUE 5/25/04. FINAL PROPOSAL DUE DATE TBD. The State Technologies Advancement Collaborative (STAC) requests R&D proposals in areas including Materials Sciences; Fuels and Chemical Sciences; Sensors and Controls Sciences; Energy Conversion Sciences; Emissions Reduction and Environmental Sciences. STAC is funded by the DOE. Approx. \$4.3 available; 20% cost share required. The lead applicant must be either a State or Territorial Energy Office, a State-Chartered Institution, or an Institution of Higher Learning; however, teaming arrangements are encouraged. For more information, visit <http://www.naseo.org/stac>

(New) WERF SEEKS APPLICANTS FOR PAUL L. BUSCH AWARD. APPLICATIONS DUE 6/1/04. The Water Environment Research Foundation (WERF) Endowment for Innovation in Applied Water Quality Research is accepting applications for the Paul L. Busch Award, a \$100,000 research grant. The annual award is presented to rising stars in the fields of science and engineering who make significant contributions to water quality research and its practical use. For more information, visit <http://www.werf.org/Funding/endowment.cfm>

THE ENERGY FOUNDATION REQUESTS PROPOSALS FOR ITS CLIMATE PROGRAM. The program focuses on state and regional climate policy initiatives. The mission of this program is to develop and promote U.S. state and regional policies to reduce global warming pollution. The Energy Foundation continues to award grants and take direct initiatives in the areas of Power, Buildings, Transportation, Integrated Issues, and the China Sustainable Energy Program. Proposals

accepted on an ongoing basis. For more information, visit <http://www.ef.org/>

ETV VERIFICATION OPPORTUNITIES

Criteria for participating in the ETV program include a commercially available technology, a willingness to cost-share a portion of the testing costs, a willingness to participate in the study design process, and a commitment to deploy and operate the technology during the verification process. Program benefits to technology developers and vendors include a rigorous testing protocol and a data set collected under field conditions that establish performance; an opportunity to showcase your technology through a well-developed ETV information outreach program; and an accelerated regulatory acceptance of your technology. ETV has verified 263 technologies. For more information on ETV and their pilots, please visit: www.epa.gov/etv/

ADVANCED MONITORING SYSTEMS CENTER SOLICITS TECHNOLOGY VENDORS FOR THE FOLLOWING TESTS:

Nutrient monitors. Interested vendors should contact Rachel Sell, Battelle, at (614) 424-3579 or sellr@battelle.org.

Portable water detectors for arsenic - Third Round. For more information, contact Patricia White, Battelle, at (781) 952-5279 or whitepj@battelle.org.

Beach monitoring technologies. Interested vendors should contact Amy Dindal, Battelle, at (561) 422-0113 or dindala@battelle.org.

Biosensors. Interested vendors should contact Kathya Mahadevan, Battelle, at (614) 424-3197 or mahadevank@battelle.org.

Cyanide analyzers - second round. Interested vendors should contact Kathya Mahadevan, Battelle, at (614) 424-3197 or ormahadevank@battelle.org.

Mercury continuous emission monitors - third round. Interested vendors should contact Tom Kelly, Battelle, at (614) 424-3495 or kellyt@battelle.org.

Dioxin continuous emission monitors. Interested vendors should contact Ken Cowen, Battelle, at (614) 424-5547 or cowenk@battelle.org.

Multigas emission analyzers - second round. Interested vendors should contact Tom Kelly, Battelle, at (614) 424-3495 or kellyt@battelle.org.

Hydrogen sulfide monitors. Interested vendors should contact Amy Dindal, Battelle, at (561) 422-0113, or dindala@battelle.org.

(New) Multi-parameter water monitors for distribution systems. Interested vendors should contact Ryan James, Battelle, at (614) 424-7954 or jamesr@battelle.org

GREENHOUSE GAS TECHNOLOGY CENTER SOLICITS TECHNOLOGY VENDORS

The GHG Center, operated by Southern Research Institute, is soliciting vendors of the following technologies:

(New) Oil and gas production technologies, including devices that capture and utilize or minimize releases of waste gas from natural gas and crude oil production processes, and advanced natural gas dehydration systems that produce little or no off-gas for flaring or emission to the atmosphere.

Improved engine and axle lubricants for heavy duty and light duty vehicles

that provide improvements in vehicle fuel economy.

(New) Heavy duty diesel engine and auxiliary devices that provide improvements in fuel economy.

(New) Technologies associated with distributed electrical generation (e.g., microturbines, fuel cells, stirling engines, reciprocating engines), including combined heat and power applications, and technologies using renewable fuels.

For more information on any GHC solicitation, please contact Stephen Piccot, SRI, at (919)806-3456 or piccot@sri-rtp.com.

ETV STAKEHOLDER MEETINGS

For information on upcoming stakeholder meetings, please visit the ETV web site: <http://www.epa.gov/etv/calendar/current.html>

UPCOMING EVENTS

The monthly issue of EnvirotechNews normally contains events listed under this section; however, the events have been deleted for this web site version. If you are interested in receiving information about events on a monthly basis, subscribe to the EnvirotechNews listserver to receive it automatically.

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For more information on the Center for Environmental Industry and Technology, please visit our Web Site at www.epa.gov/ne/assistance/ceit.

We hope that you will find this service to be helpful and informative, and look forward to hearing from you. Comments and suggestions are encouraged and can be e-mailed to the listserve.

Thank you,

Maggie Theroux